

**Amendment to the Claims**

**Listing of Claims**

1-20. Cancelled

21. (previously presented) A computer display device used with a computer having a keyboard, comprising:

a display screen apparatus;

a base movably attached to said display screen apparatus such that said display screen apparatus is capable of tilting and swiveling motion with respect to said base;

a tilt drive that controls tilting motion of said display screen apparatus;

a swivel drive that controls swiveling motion of said display screen apparatus; and

a user interface that receives user commands from said keyboard and controls said tilt drive and said swivel drive in accordance with said received commands.

22. (previously presented) The device of claim 21, wherein said user interface further comprises a plurality of manual input devices located on a surface of said display screen apparatus, whereby a user may enter tilt and swivel commands by manipulating said manual input devices.

23. (previously presented) The device of claim 21, wherein said user interface further comprises a voice recognition module, whereby a user may enter tilt and swivel commands by speech input into said voice recognition module.

24. (previously presented) The device of claim 21, wherein said user interface further comprises a wireless receiver, whereby a user may enter tilt and swivel commands by actuating a wireless transmitter that sends wireless signals to said wireless receiver.

25. (Currently Amended) A computer display device used with a computer having a keyboard, comprising:

a display screen apparatus;

a base movably attached to said display screen apparatus such that said display screen apparatus is capable of tilting and swiveling motion with respect to said base;

a tilt drive that controls tilting motion of said display screen apparatus;

a swivel drive that controls swiveling motion of said display screen apparatus; and

a user interface located in said display screen apparatus that receives user commands and controls said tilt drive and said swivel drive in accordance with said received commands, wherein

said user interface comprises a voice recognition module, whereby a user may enter tilt and swivel commands by speech input into said voice recognition module, and

said user interface further comprises a module configured to (1) receive user commands from said keyboard and (2) control said tilt drive and said swivel drive in accordance with the commands received from the keyboard.

26. Cancelled

27. (previously presented) The device of claim 25, wherein said user interface further comprises a plurality of manual input devices located on a surface of said display screen apparatus, whereby a user may enter tilt and swivel commands by manipulating said manual input devices.

28. Cancelled

29. (previously presented) The device of claim 25, wherein said user interface further comprises a wireless receiver, whereby a user may enter tilt and swivel commands by actuating a wireless transmitter that sends wireless signals to said wireless receiver.

30-33. Cancelled.